

L Number	Hits	Search Text	DB	Time stamp
1	6588	((717/114,140,143,151-157) or (716/2-4,8,18) or (703/2,15) or (711/200)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:42
2	59	((717/114,140,143,151-157) or (716/2-4,8,18) or (703/2,15) or (711/200)).CCLS.) and (@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:43
3	2	((((717/114,140,143,151-157) or (716/2-4,8,18) or (703/2,15) or (711/200)).CCLS.) and (@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))) and ("state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat or sequenc\$3) adj (state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:36
4	7077	((717/114,140,143,151-157) or (716/2-4,8,18) or (703/2,14-16) or (711/200)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:43
5	68	((717/114,140,143,151-157) or (716/2-4,8,18) or (703/2,14-16) or (711/200)).CCLS.) and (@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:43
6	1	((((717/114,140,143,151-157) or (716/2-4,8,18) or (703/2,14-16) or (711/200)).CCLS.) and (@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))) and ("state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat\$3) near5 (state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:43
-	159	(@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) same ((translat\$4 or convert\$4) adj6 (HDL or (definition adj2 language))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:34
-	30	(Handel-C same (HDL or Verilog or VHDL)) and (hardware same software) and (simulat\$4 or cosimulat\$4 or FPGA or PGA or netlist)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:30
-	35	((@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) same ((translat\$4 or convert\$4) adj6 (HDL or (definition adj2 language)))) and ((Handel-C same (HDL or Verilog or VHDL)) and (hardware same software) and (simulat\$4 or cosimulat\$4 or FPGA or PGA or netlist))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:40
-	8	((@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) same ((translat\$4 or convert\$4) adj6 (HDL or (definition adj2 language)))) and ((Handel-C same (HDL or Verilog or VHDL)) and (hardware same software) and (simulat\$4 or cosimulat\$4 or FPGA or PGA or netlist))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:32

	152	(@ad<=20011011 or @rlad<=20011011) and (flow or (state adj machine) or FSM ) and (convert\$5 adj3 (HDL or (hardware adj2 definition) or VHDL))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:39
	68	((@ad<=20011011 or @rlad<=20011011) and (flow or (state adj machine) or FSM ) and (convert\$5 adj3 (HDL or (hardware adj2 definition) or VHDL))) and ( context-free or grammar or FSM or "state machine" or "formal methods" or pseudo-code)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:45
	84	((@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))) and ( context-free or grammar or FSM or "state machine" or "formal methods" or pseudo-code)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:45
	6	((@ad<=20011011 or @rlad<=20011011) and (flow or (state adj machine) or FSM ) and (convert\$5 adj3 (HDL or (hardware adj2 definition) or VHDL))) and ( context-free or grammar or FSM or "state machine" or "formal methods" or pseudo-code)) and (((@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))) and ( context-free or grammar or FSM or "state machine" or "formal methods" or pseudo-code)) and (netlist or RTL or (implement\$4 same hardware)) and (tree or node)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:49
	3	Panchul.in. and HDL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:51
	3	(Panchul.in. and HDL) and (state adj machine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 14:56
	13	((@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))) and ( context-free or grammar or FSM or "state machine" or "formal methods" or pseudo-code)) and (state adj machine) and ((always or wait or repeated or if-then-else) adj (stat\$2 or function or construct or sequence or instruction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:03
	1	((@ad<=20011011 or @rlad<=20011011) and (flow or (state adj machine) or FSM ) and (convert\$5 adj3 (HDL or (hardware adj2 definition) or VHDL))) and (((@ad<=20011011 or @rlad<=20011011) and (( "C" adj3 (code or program or instruction or statement or expression or language)) near5 (Verilog or HDL or VHDL))) and ( context-free or grammar or FSM or "state machine" or "formal methods" or pseudo-code)) and (state adj machine) and ((always or wait or repeated or if-then-else) adj (stat\$2 or function or construct or sequence or instruction)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:03
	4	("5544067"   "5933356"   "6233540"   "6324678").PN.	USPAT	2004/09/04 15:07
	18	6324678.URPN.	USPAT	2004/09/04 15:13

	526	("state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED near5 (value or state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:29
	323	("state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat\$3) near5 (state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:43
	86	("state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat\$3) adj2 (state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:37
	6	((state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat\$3) adj2 (state))) and (hardware near3 (design or definition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:38
	373	("state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat or sequenc\$3) adj (state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 08:35
	43	((state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat or sequenc\$3) adj (state))) and ((hardware near3 (design or definition)) or HDL)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:38
	40	(@ad<=20011011 or @rlad<=20011011) and (((state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat or sequenc\$3) adj (state))) and ((hardware near3 (design or definition)) or HDL))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:56
	37	((@ad<=20011011 or @rlad<=20011011) and (((state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat or sequenc\$3) adj (state))) and ((hardware near3 (design or definition)) or HDL)) and ("REPEAT STATE" or "LOOP STATE" or ((SEQUENCE or LOOP) adj state))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:44
	37	((@ad<=20011011 or @rlad<=20011011) and (((state machine" or pars\$3 or BNF or grammar) and tree and ((REPEATED or repeat or sequenc\$3) adj (state))) and ((hardware near3 (design or definition)) or HDL)) and ("REPEAT STATE" or "LOOP STATE" or ((SEQUENCE or LOOP) adj state)) and (state near6 (repeat\$4 or iterat\$5 or sequen\$4 or loop\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:51
	5	((node and variable) same (value near4 state)) and (( "petri net" or "flow graph" or "state machine" or FSM or "parse tree") near6 ((symbol or variable) adj2 (table or file or output or record)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 15:56
	5	(@ad<=20011011 or @rlad<=20011011) and ((node and variable) same (value near4 state)) and (( "petri net" or "flow graph" or "state machine" or FSM or "parse tree") near6 ((symbol or variable) adj2 (table or file or output or record)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:32
	26	5774370.URPN.	USPAT	2004/09/04 15:58
	4	5774370.URPN. and ((symbol or variable) near5 file)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:03

	9	((variable adj3 associated) near7 node) and pars\$4 and (grammar or FSM or "state machine" or tree) and ("circuit design" or HDL or (netlist and RTL))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:06
	9	(@ad<=20011011 or @rlad<=20011011) and (((variable adj3 associated) near7 node) and pars\$4 and (grammar or FSM or "state machine" or tree) and ("circuit design" or HDL or (netlist and RTL)))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:15
	31	(collaps\$4 or group\$4 or subsum\$4 or merg\$4) same ((several or repeated or sequence) near6 ((one or single or unique) adj state))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:25
	1	((collaps\$4 or group\$4 or subsum\$4 or merg\$4) same ((several or repeated or sequence) near6 ((one or single or unique) adj state))) and (grammar or FSM or "state machine" or BNF or context-free) and (tree or (transition or flow) adj2 graph) and (scann\$4 or analy\$4 or pars\$4 or compil\$4)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:37
	12	((collaps\$4 or group\$4 or subsum\$4 or merg\$4) same ((several or repeated or sequence) near6 ((one or single or unique) adj state))) and ((repeat\$3 or sequen\$3 or loop or iterative ) adj state)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:30
	7	((associat\$4 or defin\$4 ) adj2 state) near5 ((sequence or loop or iteration or repeat\$4 repetition) near5 counter)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:32
	6	(@ad<=20011011 or @rlad<=20011011) and ((associat\$4 or defin\$4 ) adj2 state) near5 ((sequence or loop or iteration or repeat\$4 repetition) near5 counter))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:37
	630	"C" adj4 ( HDL or Verilog or VHDL or RTL)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:37
	53	("C" adj4 ( HDL or Verilog or VHDL or RTL)) and (grammar or FSM or "state machine" or BNF or context-free) and (tree or (transition or flow) adj2 graph) and (scann\$4 or analy\$4 or pars\$4 or compil\$4)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:37
	28	(("C" adj4 ( HDL or Verilog or VHDL or RTL)) and (grammar or FSM or "state machine" or BNF or context-free) and (tree or (transition or flow) adj2 graph) and (scann\$4 or analy\$4 or pars\$4 or compil\$4)) and (@ad<=20011011 or @rlad<=20011011) and ((symbol or variable or output) adj2 (file or table or record))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:44
	10	((Handel-C same (HDL or Verilog or VHDL)) and (hardware same software) and (simulat\$4 or cosimulat\$4 or FPGA or PGA or netlist)) and ((symbol or variable or output) adj file)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:41

		19	((("C" adj4 ( HDL or Verilog or VHDL or RTL)) and (grammar or FSM or "state machine" or BNF or context-free) and (tree or (transition or flow) adj2 graph) and (scann\$4 or analy\$4 or pars\$4 or compil\$4)) and (@ad<=20011011 or @rlad<=20011011) and ((symbol or variable or output) adj2 (file or table or record))) not Bowen.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:48
		19	((("C" adj4 ( HDL or Verilog or VHDL or RTL)) and (grammar or FSM or "state machine" or BNF or context-free) and (tree or (transition or flow) adj2 graph) and (scann\$4 or analy\$4 or pars\$4 or compil\$4)) and (@ad<=20011011 or @rlad<=20011011) and ((symbol or variable or output) adj2 (file or table or record))) not Bowen.in.) and ("state machine" or FSM or grammar or node or "transition graph")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/04 16:49